

## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



SB114  
U693



United States  
Department of  
Agriculture

Agricultural  
Marketing  
Service

Volume 13, No. 3  
July-September  
1985

# Plant Variety Protection Office Official Journal



SEP 25 '87

SEARCHED  
INDEXED  
FILED  
SERIALIZED  
STANFORD LIBRARIES

USDA LIBRARY  
AGRICULTURE LIBRARIES  
STANFORD LIBRARIES

## PREFACE

The Plant Variety Protection Act (7 U.S.C. 2321 et seq.) authorizes the Secretary of Agriculture to publish an Official Journal to provide the public with information relating to the operations of the Plant Variety Protection Office. The statute also authorizes the Secretary to disseminate technological and other information that encourages innovation and progress in plant breeding.

The Official Journal, published quarterly, is available from:

Plant Variety Protection Office  
Agricultural Marketing Service  
U.S. Department of Agriculture  
National Agricultural Library Bldg., Rm. 500  
Beltsville, Maryland 20705

## CONTENTS

	PAGE
Applications Received.....	4
Certificates Issued.....	10
Applications Amended.....	22
Certificates Amended.....	25
Applications Abandoned, Withdrawn, Denied or Ineligible...	26

APPLICATIONS RECEIVED  
JULY 1, 1985 TO SEPTEMBER 30, 1985

Applications for protection have been filed for the following varieties, each application has been assigned an application number and will be examined to determine whether the variety is entitled to a certificate of protection. Seed of these varieties may be labeled "Unauthorized Propagation Prohibited - U.S. Variety Protection Applied For."

APPL. NO.	VARIETY	GEN. (*)	APPL. DATE	NAME OF APPLICANT
ALFALFA 8500185	Hassawi 85		07/15/85	Al-Emar Enterprises, U.S., Inc.
8500188	Sapphire		08/12/85	Nickerson American Plant Breeders, Inc.
8500189	Diamond		08/12/85	Nickerson American Plant Breeders, Inc.
BARLEY 8500216	WestBred Barcott		(*) 09/27/85	Western Plant Breeders, Inc.
8500219	Poco 11		09/30/85	Wilbur-Ellis Company - Desert Division
BLUEGRASS, KENTUCKY 8500212	Julia		09/18/85	Van Engelen Zaden B.V.
CAULIFLOWER 8500215	<No 605RZ>		09/26/85	Rijk Zwaan Zaadteelt en Zaadhandel B.V.
COTTON 8500176	DES 119	(3)	07/02/85	Mississippi Agricultural and Forestry Experiment Station and USDA, ARS
8500213	Rogers 7590		09/25/85	Rogers Cottonseed Co.

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeders seed.  
< > Identifies temporary designations.

APPLICATIONS RECEIVED  
JULY 1, 1985 TO SEPTEMBER 30, 1985

Applications for protection have been filed for the following varieties, each application has been assigned an application number and will be examined to determine whether the variety is entitled to a certificate of protection. Seed of these varieties may be labeled "Unauthorized Propagation Prohibited - U.S. Variety Protection Applied For."

APPL. NO.	VARIETY	GEN. APPL. DATE (*)	NAME OF APPLICANT
FESCUE, HARD 8500214	Spartan	09/25/85	Pickseed West, Inc.
FESCUE, TALL 8500183	Mojave	08/01/85	International Seeds, Inc.
8500184	Marathon	08/02/85	International Seeds, Inc.
8500205	Tempo	09/09/85	NPI AgService
MARIGOLD 8500202	Janie Bright Yellow	08/30/85	Goldsmith Seeds, Inc.
	OPTION 8500193	<XP3200>	08/08/85
PEA 8500190	Ego	08/02/85	Gallatin Valley Seed Co.
8500191	Galasweet	08/02/85	Gallatin Valley Seed Co.
8500192	Bounty	08/02/85	Gallatin Valley Seed Co.

-----  
(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeders seed.

< > Identifies temporary designations.

APPLICATIONS RECEIVED  
JULY 1, 1985 TO SEPTEMBER 30, 1985

Applications for protection have been filed for the following varieties, each application has been assigned an application number and will be examined to determine whether the variety is entitled to a certificate of protection. Seed of these varieties may be labeled "Unauthorized Propagation Prohibited - U.S. Variety Protection Applied For."

APPL. NO.	VARIETY	GEN. (*)	APPL. DATE	NAME OF APPLICANT
Peanut 8500201	NC 9		08/30/85	N. C. Agricultural Research Service
PEPPER 8500187	Alpha II		07/19/85	Del Monte Corporation
PUMPKIN 8500204	Dill's Atlantic Giant		09/09/85	Howard Dill Enterprise, Ltd.
SOYBEAN 8500175	KG60		07/01/85	King Grain U.S.A., Inc.
	Hack	(3)	07/09/85	Director, Illinois Agricultural Experiment Station
8500206	DSR-151		09/16/85	Dairyland Seed Co., Inc.
8500207	DSR-205		09/16/85	Dairyland Seed Co., Inc.
8500208	DSR-255		09/16/85	Dairyland Seed Co., Inc.

-----  
(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeders seed.  
< > Identifies temporary designations.

## APPLICATIONS RECEIVED

JULY 1, 1985 TO SEPTEMBER 30, 1985

Applications for protection have been filed for the following varieties, each application has been assigned an application number and will be examined to determine whether the variety is entitled to a certificate of protection. Seed of these varieties may be labeled "Unauthorized Propagation Prohibited - U.S. Variety Protection Applied For."

APPL. NO.	VARIETY	GEN. APPL. (*) DATE	NAME OF APPLICANT
SOYBEAN 8500209	DSR-287	09/16/85	Dairyland Seed Co., Inc.
8500210	DSR-297	09/16/85	Dairyland Seed Co., Inc.
8500211	DSR-317	09/16/85	Dairyland Seed Co., Inc.
TOMATO 8500174	<P-19>	07/01/85	Petoseed Co., Inc.
		07/19/85	Del Monte Corporation
WHEAT, COMMON 8500177	Basin	(3) 07/09/85	Columbia Basin Seeds
8500178	Cashup	(3) 07/09/85	Columbia Basin Seeds
8500180	Orion	(3) 07/16/85	Nickerson American Plant Breeders, Inc.
8500181	TAM 107	07/29/85	Texas Agricultural Experiment Station

(\* ) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeders seed.

< > Identifies temporary designations.

APPLICATIONS RECEIVED  
JULY 1, 1985 TO SEPTEMBER 30, 1985

Applications for protection have been filed for the following varieties, each application has been assigned an application number and will be examined to determine whether the variety is entitled to a certificate of protection. Seed of these varieties may be labeled "Unauthorized Propagation Prohibited - U.S. Variety Protection Applied For."

APPL. NO.	VARIETY	GEN. APPL. (*) DATE	NAME OF APPLICANT
8500182	WHEAT, COMMON TAM 108	07/29/85	Texas Agricultural Experiment Station
8500194	<5630>	08/05/85	Agri genetics Research Associates Limited
8500195	<5677>	08/05/85	Agri genetics Research Associates Limited
8500196	<5469>	08/05/85	Agri genetics Research Associates Limited
8500197	Victory	(3) 08/12/85	Nickerson American Plant Breeders, Inc.
8500198	Stallion	(3) 08/12/85	Nickerson American Plant Breeders, Inc.
8500199	Thunderbird	(3) 08/12/85	Nickerson American Plant Breeders, Inc.
8500200	Hillsdale	(2) 08/16/85	Michigan State University
8500203	Milburn	09/03/85	Harpoon Seed Inc.

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeders seed.  
< > Identifies temporary designations.

APPLICATIONS RECEIVED  
JULY 1, 1985 TO SEPTEMBER 30, 1985

Applications for protection have been filed for the following varieties, each application has been assigned an application number and will be examined to determine whether the variety is entitled to a certificate of protection. Seed of these varieties may be labeled "Unauthorized Propagation Prohibited - U.S. Variety Protection Applied For."

APPL. NO.	VARIETY	GEN. (*)	APPL. DATE	NAME OF APPLICANT
8500217	WHEAT, DURUM WestBred Turbo	(*)	09/27/85	Western Plant Breeders, Inc.
8500218	WestBred Laker	(*)	09/27/85	Western Plant Breeders, Inc.

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeders seed.  
< > Identifies temporary designations.

CERTIFICATES ISSUED AND NOVELTY BASED ON APPLICANT'S CLAIM  
JULY 1, 1985 TO SEPTEMBER 30, 1985

CERT. NO.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
BARLEY 8200156	Bridger-82	(3)	09/27/85	Nickerson American Plant Breeders, Inc.
	'Bridger-82' most closely resembles 'Summit'; however, 'Bridger-82' has long hairs confined to a band on the glume whereas 'Summit' has short rachilla hairs and short hairs restricted to the midline of the glume.			
8300084	Apex	(3)	07/26/85	Cebeco-Handelsraad, Neth.
	'Apex' most closely resembles 'Triumph' and 'Piroline'; however, 'Apex' has no hairs at the base of the concave surface of the rachis segments whereas 'Triumph' does and 'Apex' has long rachilla hairs whereas 'Piroline' has short rachilla hairs.			
8300085	Bellona	(3)	07/26/85	Cebeco-Handelsraad, Neth.
	'Bellona' most closely resembles 'Menuet' and 'Piroline'; however, 'Bellona' has long haired rachillas and no spicules (teeth) on the inner lateral nerves of its lemmas whereas 'Menuet' and 'Piroline' both have short haired rachillas. 'Menuet' has spicules on the inner lateral nerves of its lemmas and 'Piroline' shows weak spiculation.			
8400140	Premier	(3)	07/26/85	Busch Agricultural Resources, Inc.
	'Premier' most closely resembles 'Klagés'; however, 'Premier' has few teeth on the lateral veins of the lemma and hairs on the glumes are confined to a band. 'Klagés' has no teeth on the lateral veins of the lemmas and hairs cover the glumes.			

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED AND NOVELTY BASED ON APPLICANT'S CLAIM  
JULY 1, 1985 TO SEPTEMBER 30, 1985

CERT. NO.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
CORN, FIELD 8400128	G80	07/26/85	Pioneer Hi-Bred International, Inc.	
	'G80' is most similar to 'B37'; however, 'G80' has green anthers whereas 'B37' has red anthers.			
8500037	LH82	07/26/85	Holden's Foundation Seeds, Inc.	
	'LH82' most closely resembles 'W153R'; however, 'LH82' has green silks whereas 'W153R' has pink silks.			
OKRA	Cajun Queen	09/27/85	Sunseeds, a Division of Agrigenetics	
	'Cajun Queen' is most similar to 'Clemson Spineless'; however, 'Cajun Queen' sets its first pods at a mean node number of 4.1 compared to 'Clemson Spineless' at node 8.4. Also pods of 'Cajun Queen' are 7 mm longer and 3 mm narrower than pods of 'Clemson Spineless'.			
PEA	RAMPART	07/26/85	Asgrow Seed Co.	
	'Rampart' is most similar to 'Ivy'; however, 'Rampart' is leafless having only stipules and tendrils whereas 'Ivy' has normal foliage with leaflets.			

11

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED AND NOVELTY BASED ON APPLICANT'S CLAIM  
JULY 1, 1985 TO SEPTEMBER 30, 1985

CERT. No.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
PEA	Now		07/26/85	Asgrow Seed Co.
				'Now' is most similar to 'Spring', 'Sprite', 'Dew', and 'Banff'. Compared to 'Spring', 'Now' peas are lighter green (Royal Hort. Soc. Colour Chart 144B vs 144A). Compared to 'Sprite', 'Now' is 3 days earlier to first blossom and 4 days earlier to 80% full bloom. Compared to 'Dew', 'Now' vines are 11 cm taller. Compared to 'Banff', 'Now' is 4 days earlier to first blossom and 6 days earlier to 80% full bloom.
8500014	Ricardo	(3)	08/30/85	Cebeco-Handelsraad, Neth.
				'Ricardo' most closely resembles 'Maxi'; however, 'Ricardo' has longer vines than 'Maxi' (78cm vs 69 cm).
8500101	Alpine		09/27/85	Sunseeds, A Division of Agrigenetics
				'Alpine' most closely resembles '9888'; however, 'Alpine' is susceptible to powdery mildew whereas '9888' is resistant.

12

PUMPKIN	8400138	Bushkin	08/30/85	W. Atlee Burpee Co.
---------	---------	---------	----------	---------------------

'Bushkin' is most similar to 'Cinderella'; however, 'Bushkin' has naked seeds (no seed coats) whereas 'Cinderella' has seeds with seed coats.

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED AND NOVELTY BASED ON APPLICANT'S CLAIM  
JULY 1, 1985 TO SEPTEMBER 30, 1985

CERT. NO.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
-----------	---------	----------	------------	---------------

RYEGRASS, PERENNIAL  
8400127 Cowboy

'Cowboy' most closely resembles 'Birdie II'; however, 'Cowboy' heads 6 days earlier in Oregon and has more seed heads (4 vs 6 rating for steminess where 9 = least) than does 'Birdie'.

8400141 Omega II

09/27/85 Pure-Seed Testing, Inc.

'Omega II' is most similar to 'Omega'; however, 'Omega II' matures 5 days earlier and is darker green (RHC 137B vs 138A) than 'Omega'. 'Omega II' is resistant to stem rust whereas 'Omega' is susceptible.

8400142 Citation II

09/27/85 Pure-Seed Testing, Inc.

'Citation II' is most similar to 'Citation'; however, 'Citation II' matures 2 days later than 'Citation'. 'Citation II' is resistant to stem rust, leaf spot, and crown rust whereas 'Citation' is susceptible to these diseases.

SOYBEAN  
8400052 Ozzie

(3) 07/26/85 Minnesota Agricultural Experiment Station

'Ozzie' is most similar to 'Evans'; however, 'Ozzie' plants mature 2 to 3 days earlier and are 8 cm shorter than 'Evans' plants.

-----  
(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED AND NOVELTY BASED ON APPLICANT'S CLAIM  
JULY 1, 1985 TO SEPTEMBER 30, 1985

CERT. NO.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
8400089	Johnston	(3)	07/26/85	North Carolina Agric. Expt. Sta.
	'Johnston' is most similar to 'Ransom'; however, 'Johnston' matures 7 days later than 'Ransom'.			
8400121	S39-93		07/26/85	Northrup King Co.
	'S39-93' is most similar to 'Cumberland', 'Williams', and 'Hobson'; however, 'S39-93' has white flowers whereas 'Cumberland' has purple flowers; 'S39-93' has gray pubescence whereas 'Williams' has tawny pubescence; and 'S39-93' is susceptible to Phytophthora rot, race 1 whereas 'Hobson' is resistant.			
8400137	A2522		07/26/85	Asgrow Seed Co.
	'A2522' most closely resembles 'S1492', 'A2680', and 'A2575'; however, 'A2522' has purple flowers whereas 'S1492' has white flowers; 'A2522' is susceptible to race 1 of Phytophthora rot whereas 'A2575' is resistant; and 'A2522' hypocotyl emergence in 10 days when planted 10 cm deep in sterile sand is 90% vs 8% for 'A2680'.			
8400149	A3420		07/26/85	Asgrow Seed Co.
	'A3420' most closely resembles 'A3127', 'Williams', and 'Williams 79'; however, 'A3420' has white flowers whereas 'A3127' has purple flowers; 'A3420' is resistant to Race 1 of Phytophthora Root Rot whereas 'Williams' is susceptible; 'A3420' is susceptible to Race 3 of Phytophthora Root Rot whereas 'Williams 79' is resistant.			

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED AND NOVELTY BASED ON APPLICANT'S CLAIM  
JULY 1, 1985 TO SEPTEMBER 30, 1985

CERT. NO.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
SOYBEAN 8500009	RA-452		08/30/85	Rohm and Haas Seeds, Inc.
	'RA-452' most closely resembles 'RA-481' and 'Essex'; however 'RA-452' is 7 days earlier than 'RA-481' and 'RA-452' is an indeterminate variety whereas 'Essex' is a determinate variety.			
8500010	RA-405		08/30/85	Rohm and Haas Seeds, Inc.
	'RA-405' most closely resembles 'Mitchell'; however 'RA-405' has brown pods whereas 'Mitchell' has tan pods.			
8500029	Epps	(3)	08/30/85	Dr. E. E. Hartwig, USDA
	'Epps' is most similar to 'Essex'; however, 'Epps' is resistant to soybean cyst nematode, races 3 and 4 whereas 'Essex' is susceptible.			
8500035	Young	(3)	09/27/85	N. C. Agricultural Research Service
	'Young' is most similar to 'Davis'; however, 'Young' flowers 7 days earlier and matures 4 days earlier than 'Davis'.			

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED AND NOVELTY BASED ON APPLICANT'S CLAIM  
JULY 1, 1985 TO SEPTEMBER 30, 1985

CERT. NO.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
SOYBEAN 8500058	Century 84	(*)	09/27/85	Ohio Agricultural Research & Development Center
	'Century 84' is most similar to 'Century'; however, 'Century 84' is resistant to races 3 through 9 of <i>Phytophthora megasperma</i> whereas 'Century' is susceptible to these races.			
8500059	Zane	(*)	09/27/85	Ohio Agricultural Research & Development Center
	'Zane' is most similar to 'Pella'; however, 'Zane' has gray pubescence, brown pods, and imperfect black hilae whereas 'Pella' has tawny pubescence, tan pods, and black hilae.			
8500067	Pershing	(3)	09/27/85	The Curators of the University of Missouri
	'Pershing' most closely resembles 'Essex'; however, 'Pershing' has white flowers whereas 'Essex' has purple flowers. 'Pershing' is also resistant to southern root knot nematode whereas 'Essex' is susceptible.			
8500074	Leflore	(3)	09/27/85	Mississippi Agricultural and Forestry Experiment Station and USDA, ARS
	'Leflore' is most similar to 'Centennial' and 'Jeff'; however, 'Leflore' is resistant to race 4 of soybean cyst nematode whereas 'Centennial' is susceptible and 'Leflore' is resistant to Phytophthora rot race 1 whereas 'Jeff' is susceptible.			

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED AND NOVELTY BASED ON APPLICANT'S CLAIM  
JULY 1, 1985 TO SEPTEMBER 30, 1985

CERT. NO.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
8500117	S27-10		09/27/85	Northrup King Co.

'S27-10' is most similar to 'S1492' and 'B216'; however, 'S27-10' has purple flowers whereas 'S1492' and 'B216' have white flowers.

SQUASH	8500083	Swan White Table Queen	09/27/85	Swan Health Farms and Cattle Co., Inc.

'Swan White Table Queen' is most similar to 'Table Queen'; however, 'Swan White Table Queen' fruits are white whereas 'Table Queen' fruits are green.

TOMATO	8300008	Peto 460	07/26/85	Petoseed Co., Inc.

'Peto 460' is most similar to 'VF 134-1-2'; however, 'Peto 460' is resistant to Fusarium wilt Race 2, whereas 'VF 134-1-2' is susceptible.

	8300009	Peto 343	07/26/85	Petoseed Co., Inc.

'Peto 343' is most similar to 'Peto 95-43'; however, 'Peto 343' has significantly higher soluble solids content in the ripe fruits (5.8%) than does 'Peto 95-43' (5.4%). Also, 'Peto 343' has a higher leaf-to-fruit index (0.194) than 'Peto 95-43' (0.179).

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED AND NOVELTY BASED ON APPLICANT'S CLAIM  
JULY 1, 1985 TO SEPTEMBER 30, 1985

CERT. NO.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
TOMATO 8400056	Indiana 812		08/30/85	Purdue University Agricultural Experiment Station & ARS-USDA 'Indiana 812' is most similar to 'UC 82'; however, 'Indiana 812' has an erect, brachytic habit conferred by the single gene "br" whereas 'UC 82' has a semi-erect compact habit. 'UC 82' also has a jointed pedicel whereas 'Indiana 812' is jointless, conferred by the "j2" gene.
WHEAT, COMMON 8200191	Fillmore	(3)	07/26/85	Purdue University Agricultural Experiment Station & ARS-USDA 'Fillmore' is most similar to 'Caldwell'; however, 'Fillmore' has strap-shaped spikes whereas 'Caldwell' has tapering spikes. Also, 'Fillmore' averages 7 cm taller and 5 days later heading than 'Caldwell' at Lafayette, Indiana.
			09/27/85	CR Seeds
8300036	Coker 916			'Coker 916' most closely resembles 'Coker 747' except 'Coker 916' has purple coleoptiles and seedling pigmentation whereas 'Coker 747' does not.
8300043	Erik	(3)	08/30/85	Nickerson American Plant Breeders, Inc. 'Erik' is most similar to 'Kitt' and 'Era'; however, 'Erik' has a shorter beak length (5.3 vs 7.3 mm) than 'Kitt' and a longer beak length (5.5 vs 3.7 mm) than 'Era'.

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED AND NOVELTY BASED ON APPLICANT'S CLAIM  
JULY 1, 1985 TO SEPTEMBER 30, 1985

CERT. NO.	VARIETY	GEN. (*)	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
8300073	Hunter	(3)	9/27/85	Nickerson American Plant Breeders, Inc.		

'Hunter' is most similar to 'Coker 68-15'; however, 'Hunter' has a distinct blue-green head and plant color at anthesis and is resistant to the races of powdery mildew prevalent in the U. S. soft red winter wheat region whereas 'Coker 68-15' has a green plant color at anthesis and is susceptible to the races of powdery mildew prevalent in the U. S. soft red winter wheat region.

8300077 Marshall

'Marshall' most closely resembles 'Era', 'Solar' and 'Waler' , hard red spring wheat varieties with adult plant resistance to leaf rust; however, in addition, seedlings of 'Marshall' are resistant to races 'UN1', 'UN2', 'UN4', 'UN10' and 'UN16' of leaf rust whereas seedlings of 'Era', 'Solar' and 'Waler' are susceptible. 'Marshall' is also 2 days earlier heading than 'Era' and 'Solar' and 1 day earlier heading than 'Waler' .<sup>19</sup>

8300103 Mustang

'Mustang' is most similar to 'Archer'; however, 'Mustang' has longer beaks (4.59 vs 3.28 mm) and shorter glumes (6.30 vs 7.23 mm) than 'Archer'. 'Mustang' has a blue-green plant color at boot stage whereas 'Archer' has a green plant color at boot stage.

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED AND NOVELTY BASED ON APPLICANT'S CLAIM  
JULY 1, 1985 TO SEPTEMBER 30, 1985

CERT. NO.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
8300104	WHEAT, COMMON Magnum	(3)	08/30/85	Nickerson American Plant Breeders, Inc.
8300105	Wrangler	(3)	08/30/85	Nickerson American Plant Breeders, Inc.
8300111	RAM	(3)	08/30/85	Nickerson American Plant Breeders, Inc.
8300116	Blazer	(3)	08/30/85	Nickerson American Plant Breeders, Inc.

'Magnum' is most similar to 'Arthur 71' and 'McNair 1003'; however, 'Magnum' has an oblique shoulder shape and fawn phenol reaction (Category II) whereas 'Arthur 71' and 'McNair 1003' both have round shoulders and brown phenol reaction (Category IV). In addition, 'Magnum' has awnleted, middense heads, medium length and width glumes, and twisted flag leaves whereas 'Arthur 71' has an apically awnleted, lax head and flag leaves which are not twisted; 'McNair 1003' has long, wide glumes.

'Wrangler' is most similar to 'Vona'; however, 'Wrangler' has longer beaks than 'Vona' (9.06 vs 3.64 mm), rounded glume shoulders and bluish-green plant color at boot stage whereas 'Vona' has oblique glume shoulders and green plant color at boot stage.

'Ram' is most similar to 'Hawk'; however, 'Ram' is 7.5 cm taller than 'Hawk' and has narrower glumes than 'Hawk' (3.12 vs 3.45 mm).

'Blazer' is most similar to 'Dancer'; however, 'Blazer' has a shorter beak than 'Dancer' (2.81 vs 3.93 mm) and a narrow glume width at maturity while 'Dancer' has a medium glume width at maturity. 'Blazer' has a black phenol reaction (V); 'Dancer' has a light brown phenol reaction (III).

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED AND NOVELTY BASED ON APPLICANT'S CLAIM  
JULY 1, 1985 TO SEPTEMBER 30, 1985

CERT. NO.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER

WHEAT, COMMON  
8400062 Meggie

'Meggie' is most similar to 'Wings'; however, 'Meggie' has hairs on the auricles and last internode of the rachis, midlong brush hairs and oblique glume shoulders whereas 'Wings' has no hairs on the auricles and last internode of the rachis and has short brush hairs and rounded glume shoulders.

8400063 Success

'Success' is most similar to 'Kitt'; however, 'Success' has shorter beaks (3.32 vs 7.54 mm) than 'Kitt' and green plant color at anthesis whereas 'Kitt' has blue-green plant color at anthesis.

(3) 08/30/85 Nickerson American Plant Breeders, Inc.

(3) 09/27/85 Nickerson American Plant Breeders, Inc.

APPLICATIONS AMENDED  
JULY 1, 1985 TO SEPTEMBER 30, 1985

Information concerning the varieties below has been published previously in the Official Journal's list of "APPLICATIONS RECEIVED." During the examination process, the applicant requested this information to be amended as indicated below.

APPL. NO.	VARIETY	GEN. (*)	APPL. DATE	NAME OF APPLICANT
BARLEY 8200155	Lindy Name of applicant changed from North American Plant Breeders to Nickerson American Plant Breeders, Inc.	(3)	08/23/82	Nickerson American Plant Breeders, Inc.
8200157	Teton Name of applicant changed from North American Plant Breeders to Nickerson American Plant Breeders, Inc.	(3)	08/23/82	Nickerson American Plant Breeders, Inc.
8300084	Apex To be sold by variety name only as a class of certified seed with 3 generations of certified seed permitted beyond breeder's seed.	(3)	03/28/83	Cebeco-Handelstraad, Neth.
8300085	Bellona To be sold by variety name only as a class of certified seed with 3 generations of certified seed permitted beyond breeder's seed.	(3)	03/28/83	Cebeco-Handelstraad, Neth.
COTTON 8500110	Deltapine 102 Name changed from 'Deltapine 20' to 'Deltapine 102'.	(*)	04/15/85	Delta and Pine Land Company

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeders seed.  
< > Identifies temporary designations.

APPLICATIONS AMENDED  
JULY 1, 1985 TO SEPTEMBER 30, 1985

Information concerning the varieties below has been published previously in the Official Journal's list of "APPLICATIONS RECEIVED." During the examination process, the applicant requested this information to be amended as indicated below.

APPL. No.	VARIETY	GEN. APPL. (*)	NAME OF APPLICANT
PEA 8500041	Sunfire	01/24/85	Pure Line Seeds, Inc.
	Variety name changed from 'Tempo' to 'Sunfire'.		
8500042	Early Sweet 41	01/24/85	Pure Line Seeds, Inc.
	Variety name changed from 'Genesis' to 'Early Sweet 41'.		
8500043	Bold	01/24/85	Pure Line Seeds, Inc.
	Variety name changed from 'Cadet' to 'Bold'.		
8500092	Jupiter	03/28/85	Rogers Brothers Seed Co.
	Variety with temporary designation of C 82408 named 'Jupiter'.		

-----  
(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeders seed.  
< > Identifies temporary designations.

APPLICATIONS AMENDED

JULY 1, 1985 TO SEPTEMBER 30, 1985

Information concerning the varieties below has been published previously in the Official Journal's list of "APPLICATIONS RECEIVED." During the examination process, the applicant requested this information to be amended as indicated below.

APPL. NO.	VARIETY	GEN. APPL. (*) DATE	NAME OF APPLICANT
--------------	---------	------------------------------	-------------------

RICE 8300123 RRI-7530 05/02/83 Rice Researchers, Inc.

Variety with temporary designation of RRI-7530-01 named 'RRI-7530' .

TOMATO 8300172 Harris Moran 3075 09/01/83 Moran Seeds, Inc.

Variety with temporary designation of MOX 3075 named 'Harris Moran 3075' .

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeders seed.

< > Identifies temporary designations.

CERTIFICATES AMENDED  
JULY 1, 1985 TO SEPTEMBER 30, 1985

The following certificates have been amended in accordance with sections 180.103, 180.122, and 180.130 of the Regulations and Rules of Practice under the Plant Variety Protection Act.

CERT. NO.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
-----------	---------	----------	------------	---------------

BARLEY  
8200156 Bridger-82

(3) 09/27/85 Nickerson American Plant Breeders, Inc.

Name of applicant changed from North American Plant Breeders to Nickerson American Plant Breeders, Inc.

COTTON

7200069 Quapaw

(2) 09/30/74 Arkansas Agric. Expt. Sta.

Name of applicant changed from George Grammer to T. W. Rogers, Sr.

(\*) To be sold by variety name only as a class of certified seed. A number within parentheses indicates the number of generations of certified seed permitted beyond breeders seed.

< > Identifies temporary designations.

APPLICATIONS ABANDONED, WITHDRAWN, DENIED, OR INELIGIBLE  
JULY 1, 1985 TO SEPTEMBER 30, 1985

Applications for the varieties listed below are no longer being considered for U.S. plant variety protection. Propagation of these varieties is no longer prohibited by the U.S. Plant Variety Protection Act. Varieties published in this list may possibly be protected under the Patent Act.

KIND	APPL. NO.	VARIETY
FESTULOLIUM	8100124	Kemal



United States  
Department of Agriculture  
Agricultural Marketing Service  
Warehouse & Seed Division  
Washington, D.C. 20250

OFFICIAL BUSINESS  
Penalty for Private Use, \$300



Postage and Fees Paid  
United States  
Department of Agriculture  
AGR-101

THIRD CLASS